

SECRET

OXC-1070
Copy / of 3
15 November 1960

MEMORANDUM FOR THE RECORD

SUBJECT: Concurrence in Task Order No. 5 to Contract No.
[redacted] with [redacted]
Project [redacted]

1. This memorandum contains a recommendation submitted for concurrence of the undersigned. Such recommendation is contained in Paragraph 5.

2. Task Order No. 5 to Contract No. [redacted] with the subject Contractor covers research studies, investigations, developmental work and tests in connection with the program designated [redacted]. The Task Order is a CPFF type having an estimated contract price of [redacted] inclusive of a [redacted] factor.

3. Task Order No. 5 obligates [redacted] chargeable to Fiscal Year 1961 OXCART funds. The remaining funds necessary to comprise the total contract price will be allocated to the task order on an installment basis when such funds are approved for this purpose. By concurrence to this memorandum the Comptroller signifies that sufficient funds are available to cover the [redacted] obligation made herein. This contractual action is authorized in Activity Program OXC-0703, Par. h., dated 12 July 1960.

4. Certification of funds for this contract will be handled under the procedure approved by the Director of Central Intelligence on 15 December 1956 which, in effect, results in all covert expenses involving issuance of Treasury Checks being accumulated in a separate account within the Finance Division. The amounts in this account will be periodically scheduled for certification of the vouchers by the Director. This procedure eliminates the necessity for a separate certification of authority under Section 8(b) of Public Law 110, 81st Congress, (formerly 10(b) - see 85-507 dated 7/7/58) for each contract.

SECRET

SECRET

25X1A

5. Concurrence in Task Order No. 5 to Contract No. []

25X1A

[] is recommended.

25X1A

[]
Contracting Officer, DPD

CONCURRENCES.

25X1A

DPD

3 JAN
1961
DATE

7 Dec 60

JOHN PARANGOSKY,
Chief, Development Br., DPD

DATE

25X1A

11/17/60

Office of General Counsel

DATE

25X1A

DPD-DD/P: [] (15 November 1960)

Distribution:

25X1A

0-CB/DPD- []

2-FIN/DPD

3-RI/DPD

SECRET